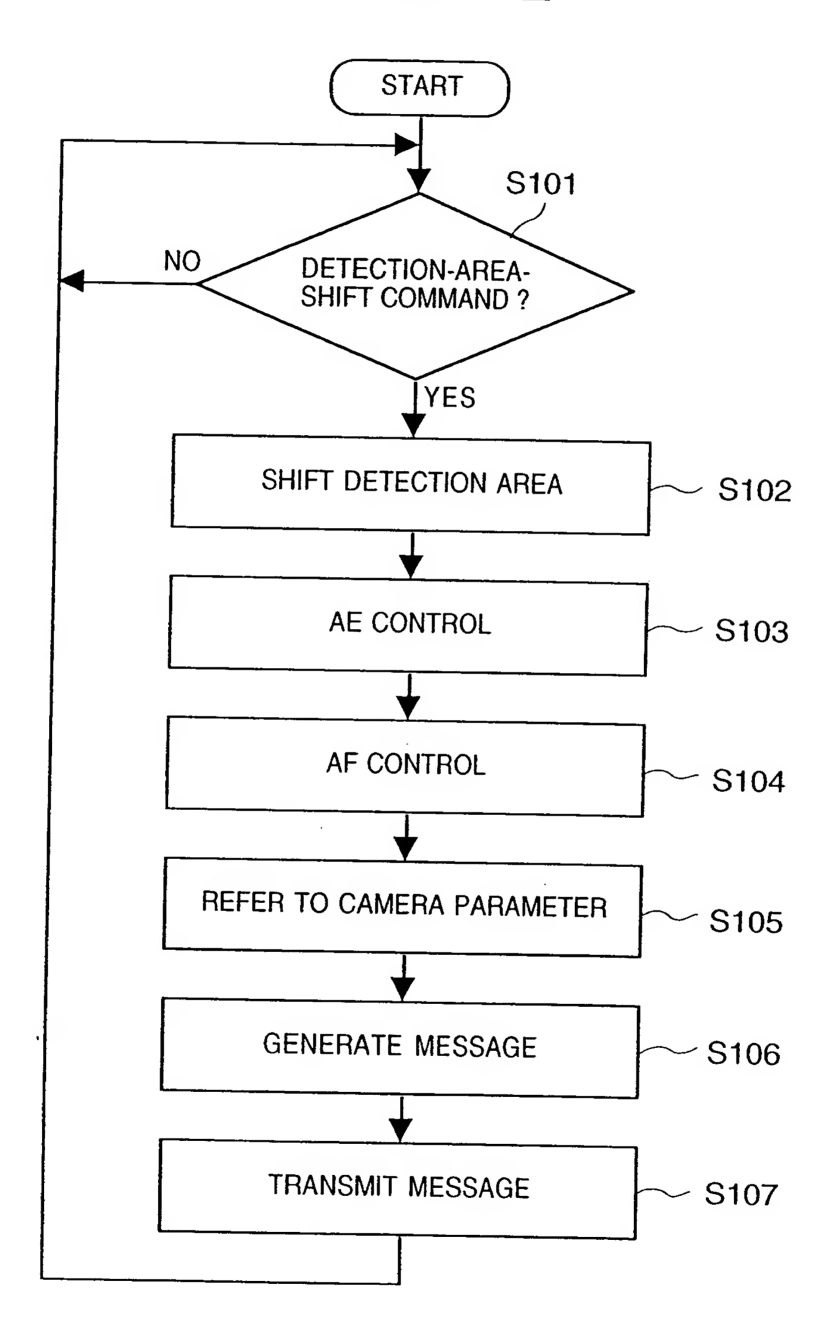


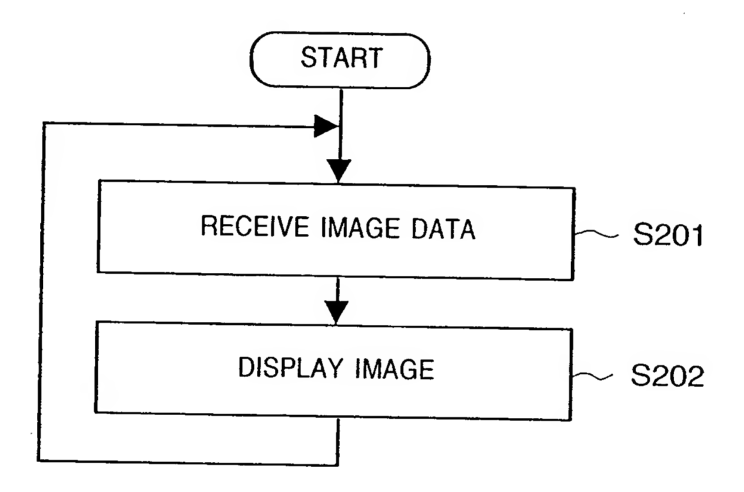
FIG.

• .

F I G. 2



F I G. 3



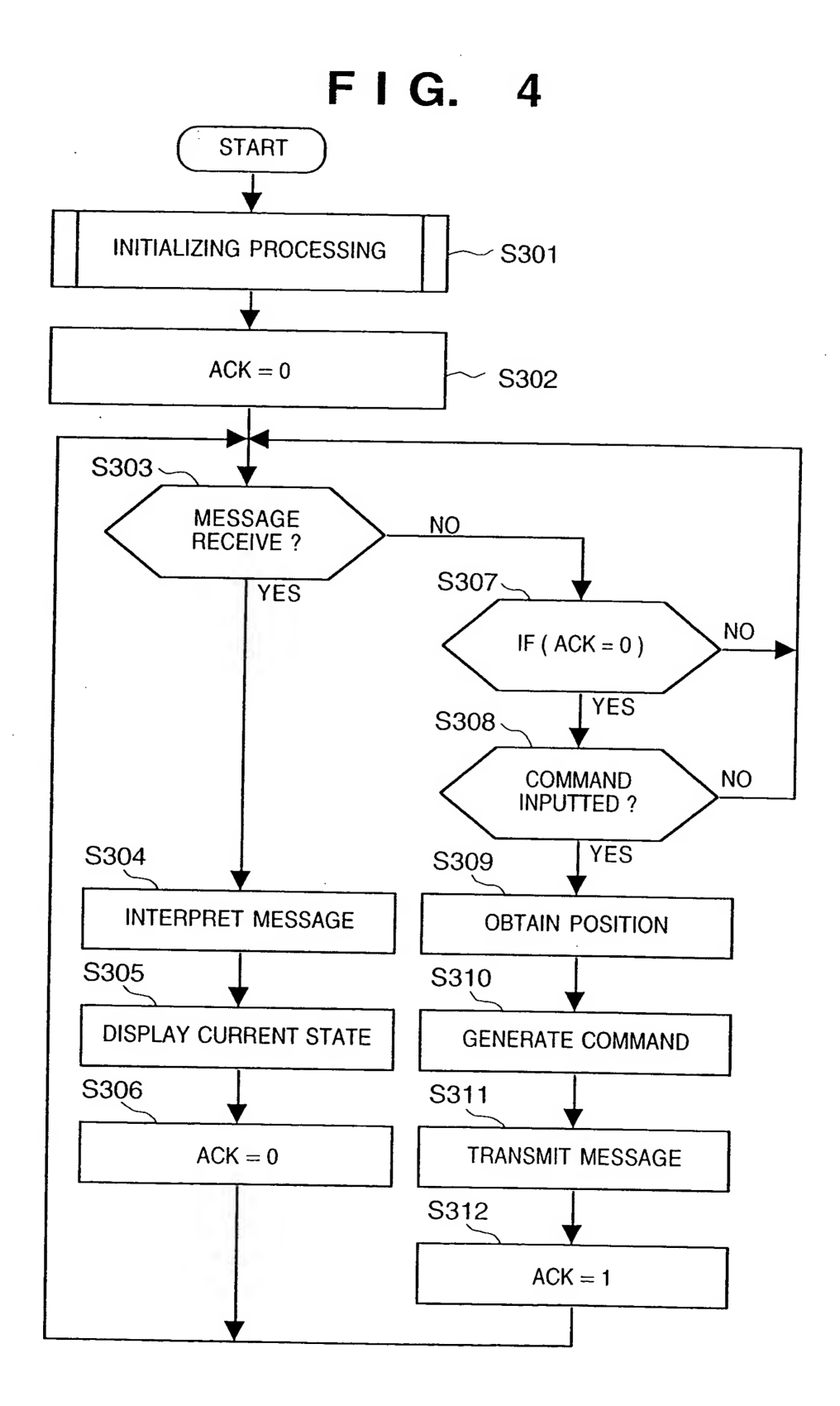


FIG. 5

HEADER	
PARAMETER TYPE ID-1	
PARAMETER VALUE : :	
PARAMETER TYPE ID-2	
PARAMETER VALUE	
•	_

## FIG. 6

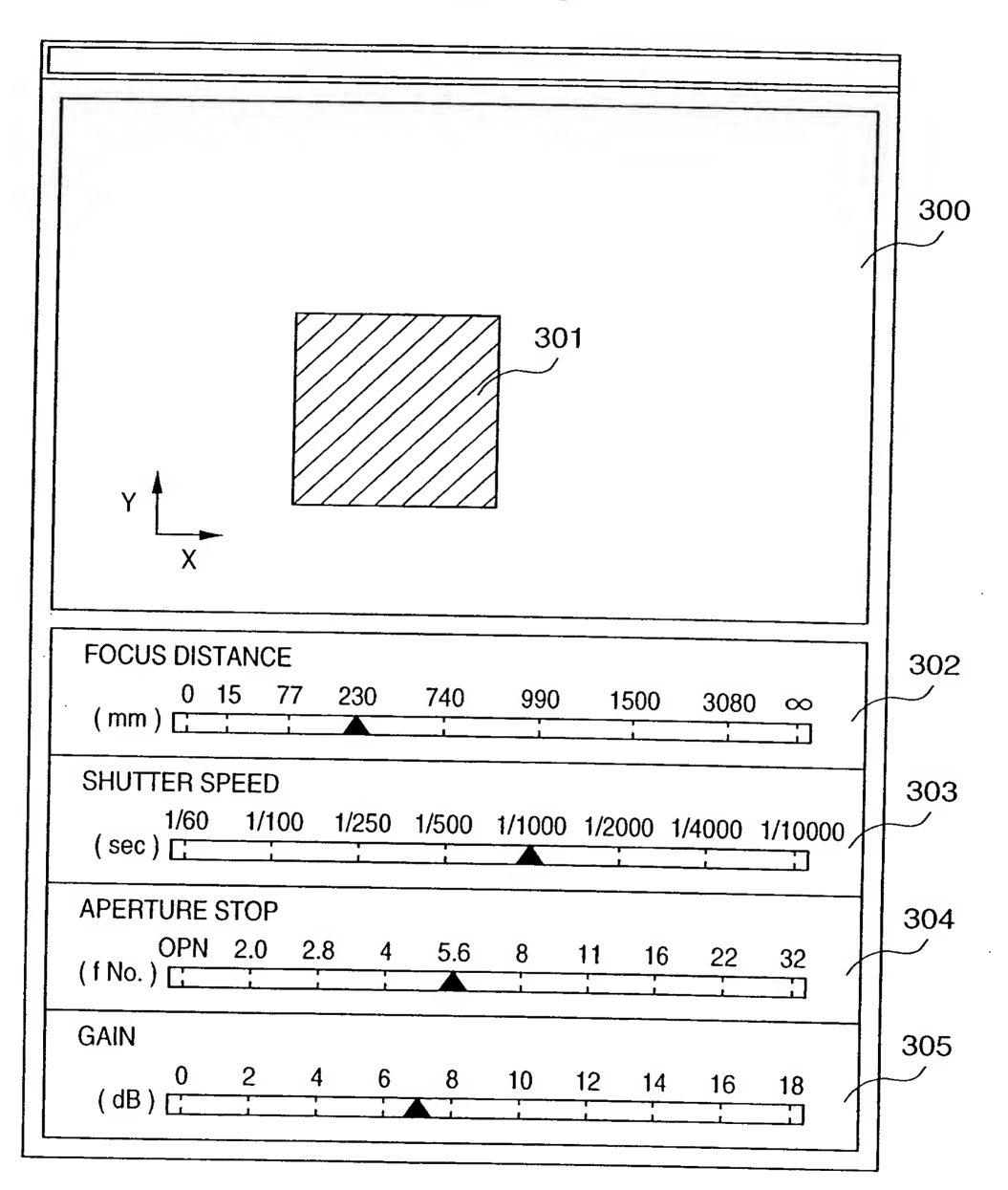
**HEADER** 

COMMAND TYPE ID

AMOUNT OF SHIFT IN X DIRECTION

AMOUNT OF SHIFT IN Y DIRECTION

FIG. 7



## FIG. 8

DI	R	E	C	ΓΟ	R	Υ
		_	$\sim$	$\sim$		•

CODES FOR IMAGE RECEIVING STEP

CODES FOR IMAGE DISPLAYING STEP

CODES FOR MESSAGE RECEIVING STEP

CODES FOR DISPLAYING STEP OF DISPLAYING CAMERA PARAMETER VALUE

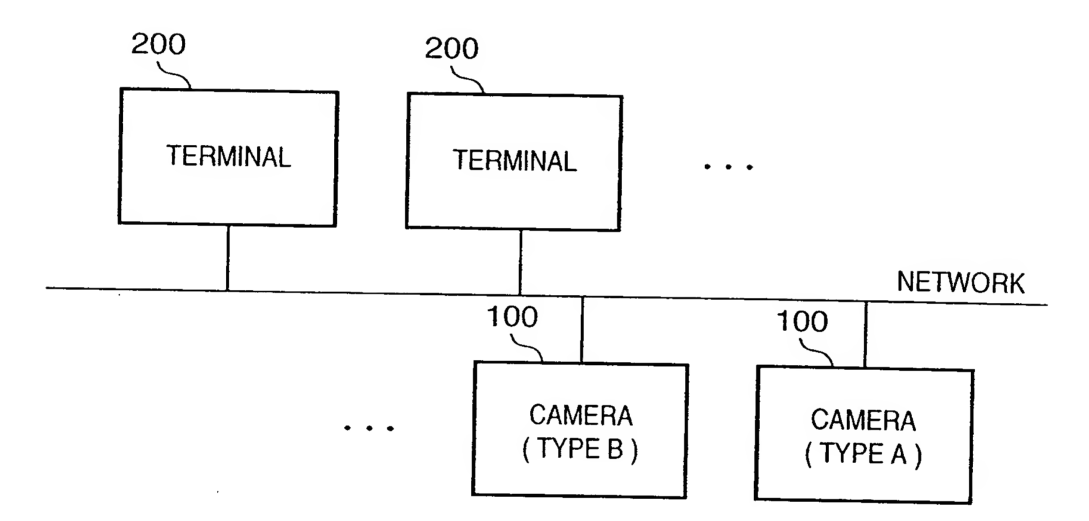
CODES FOR INPUTTING STEP

CODES FOR POSITION OBTAINING STEP

CODES FOR DETECTION AREA DISPLAYING STEP

CODES FOR CAMERA CONTROL STEP





F I G. 10

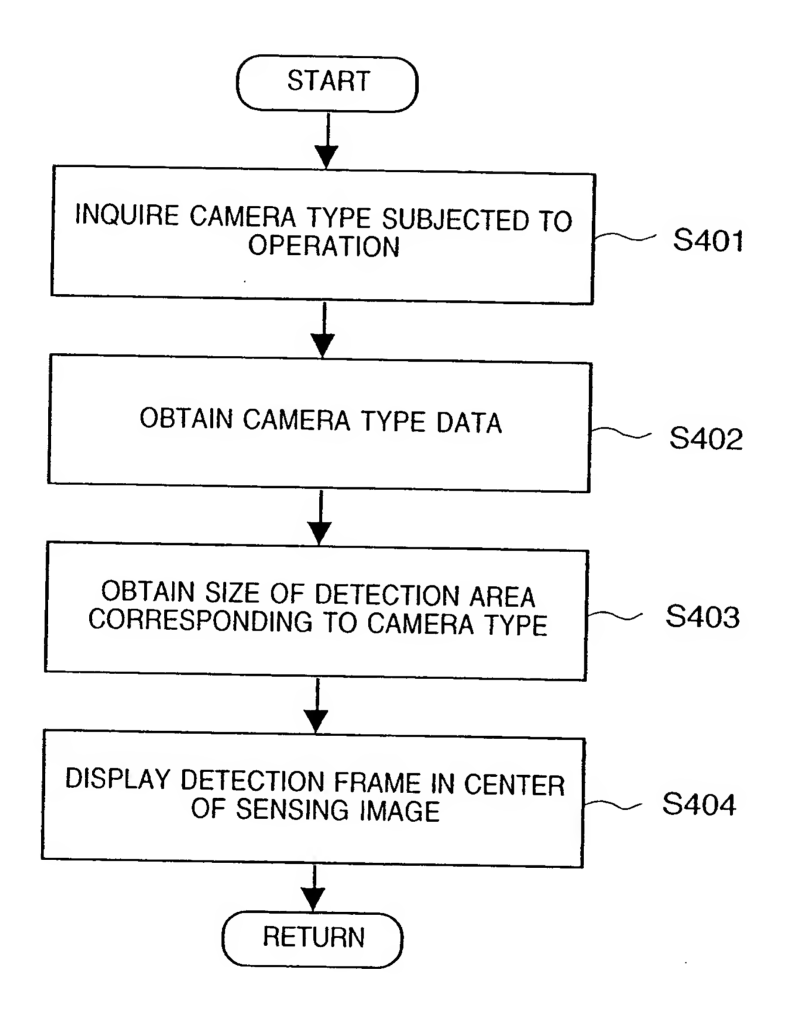
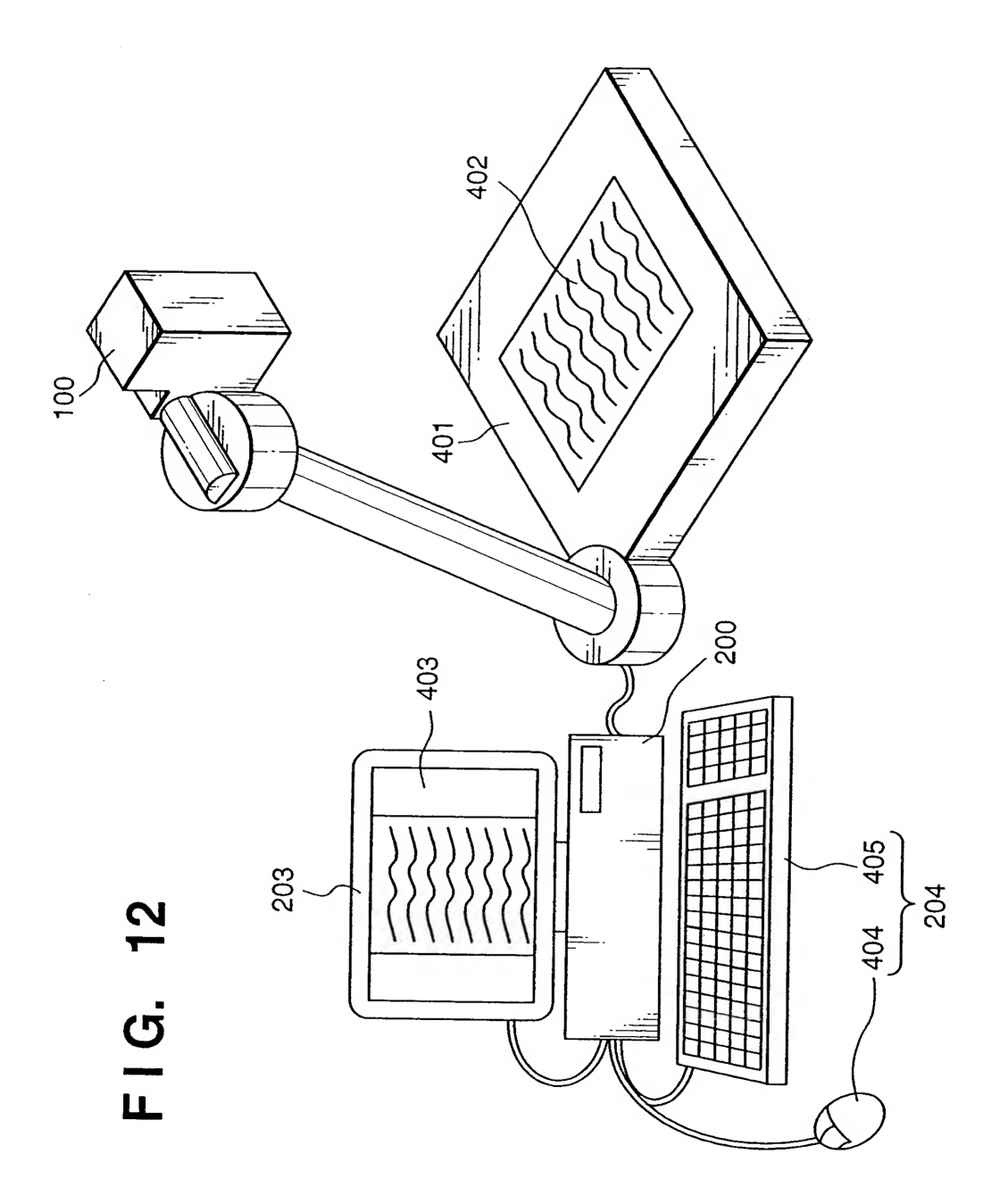
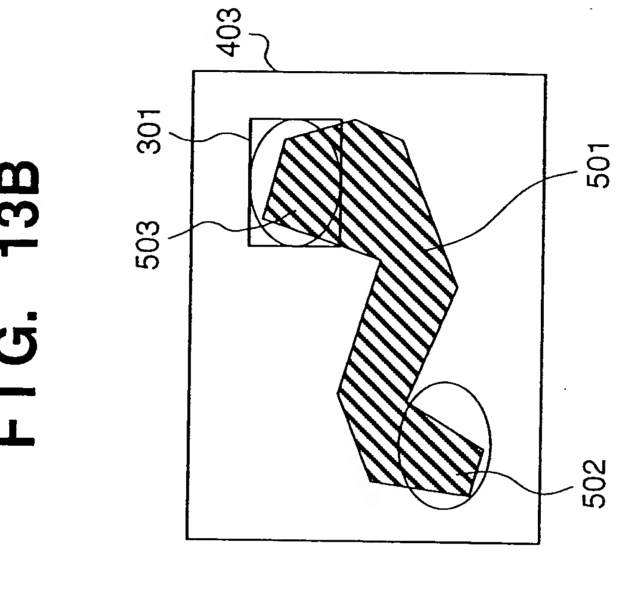


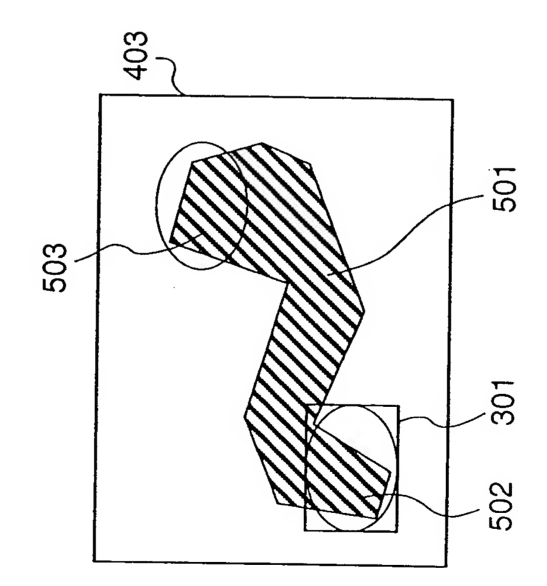
FIG. 11

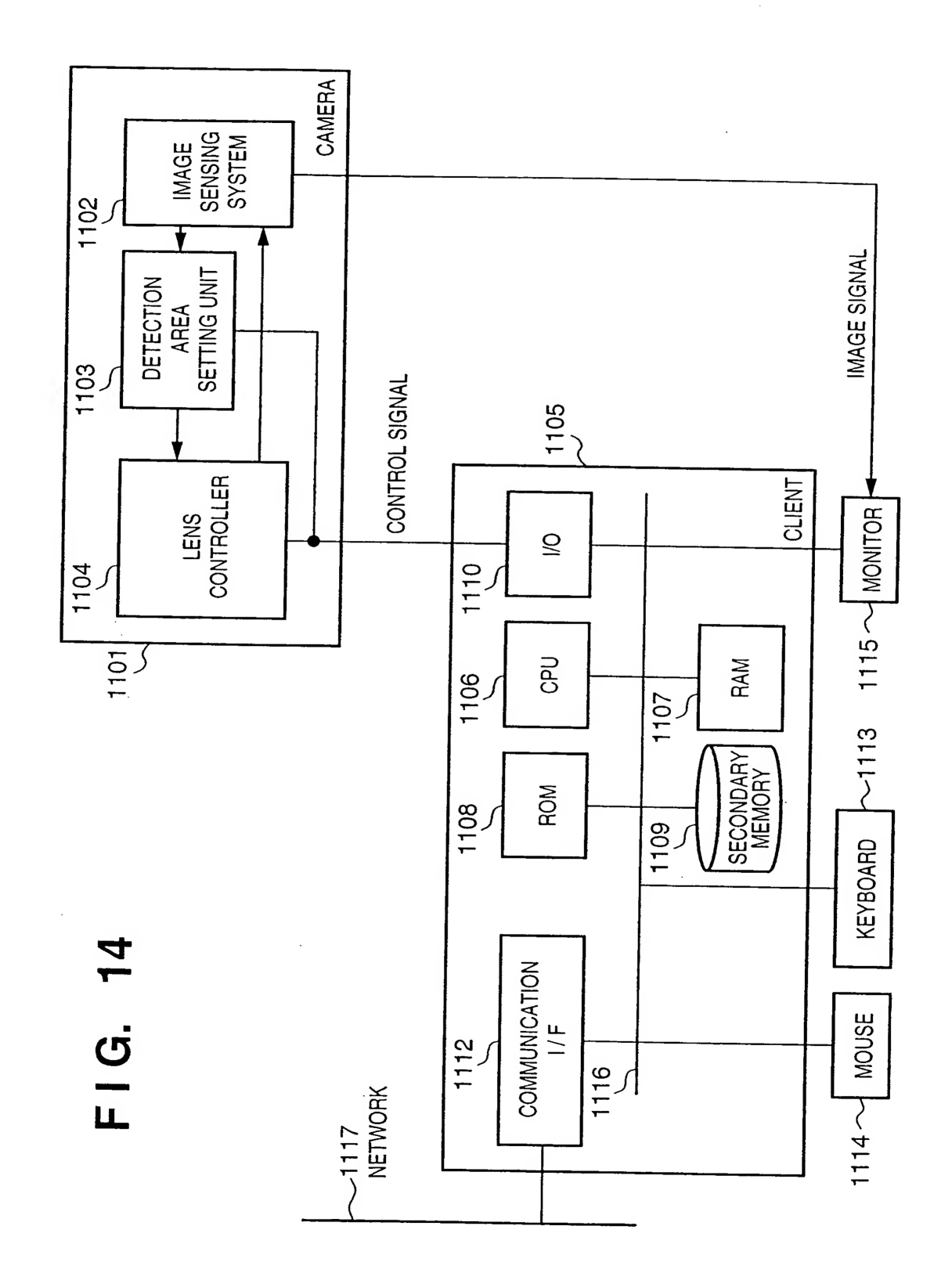
SIZE OF DETECTION AREA (HORIZONTAL SIZE, VERTICAL SIZE)		
(180,90)		
(80,80)		



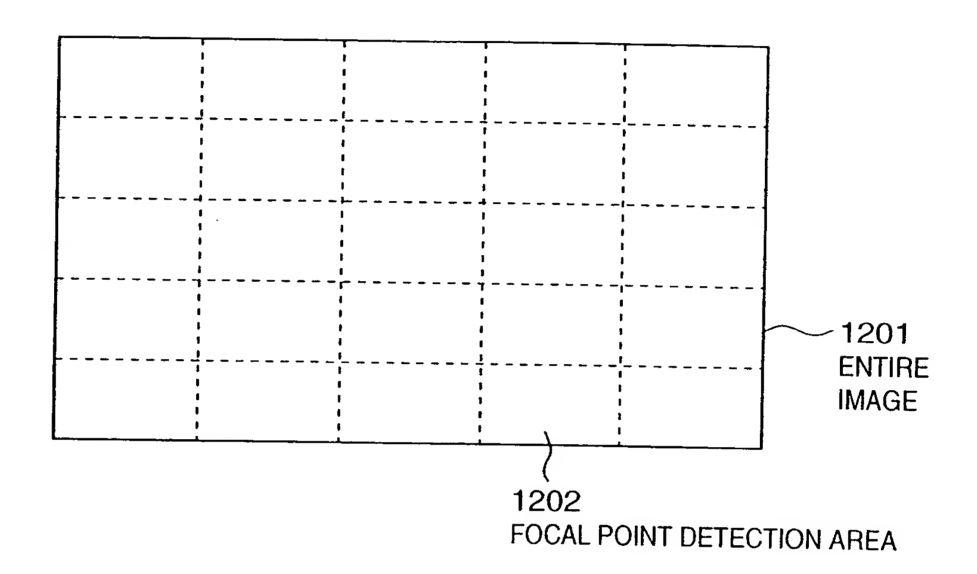
F I G. 13A



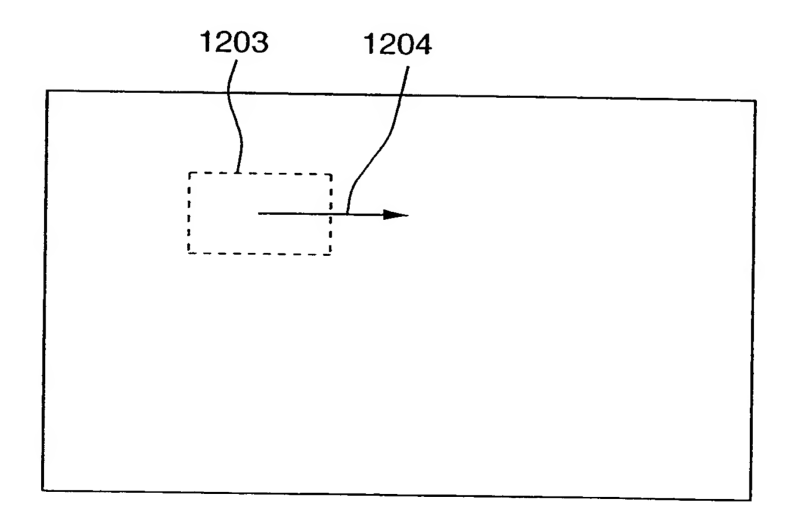




F I G. 15A



F I G. 15B



F I G. 16

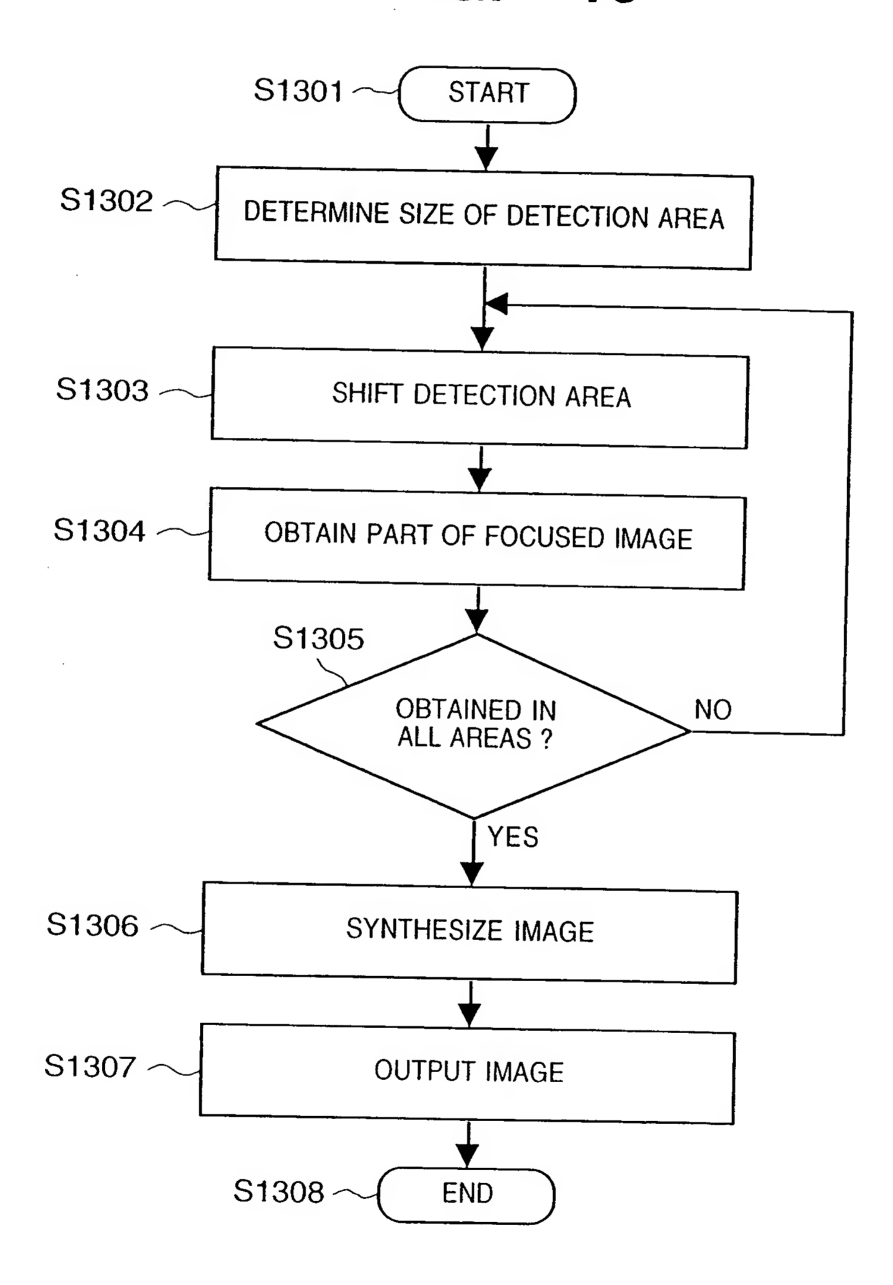


FIG. 17A

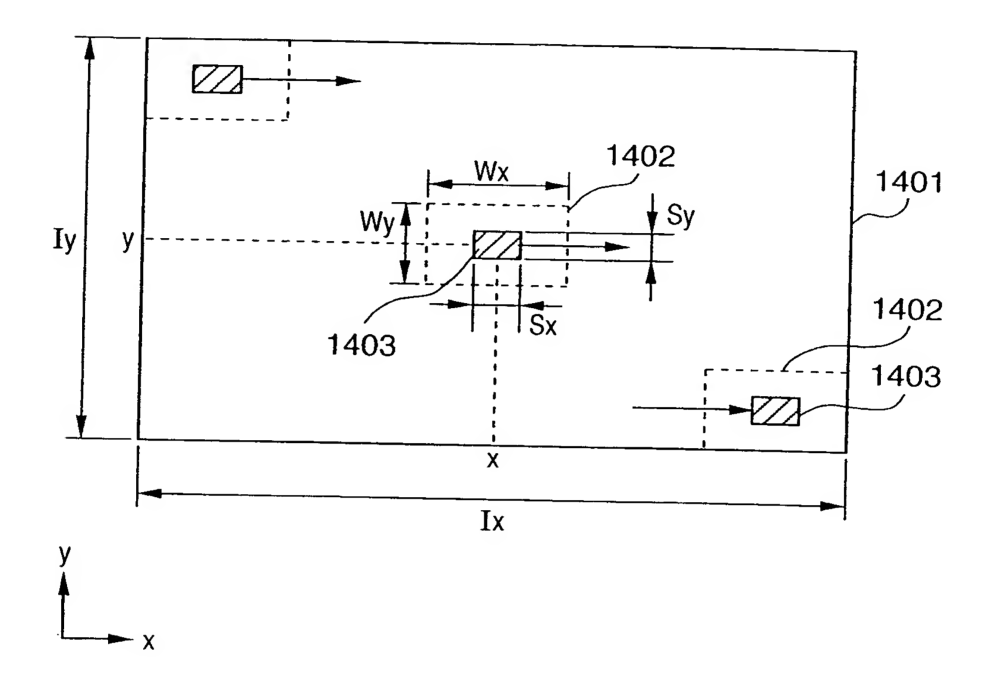
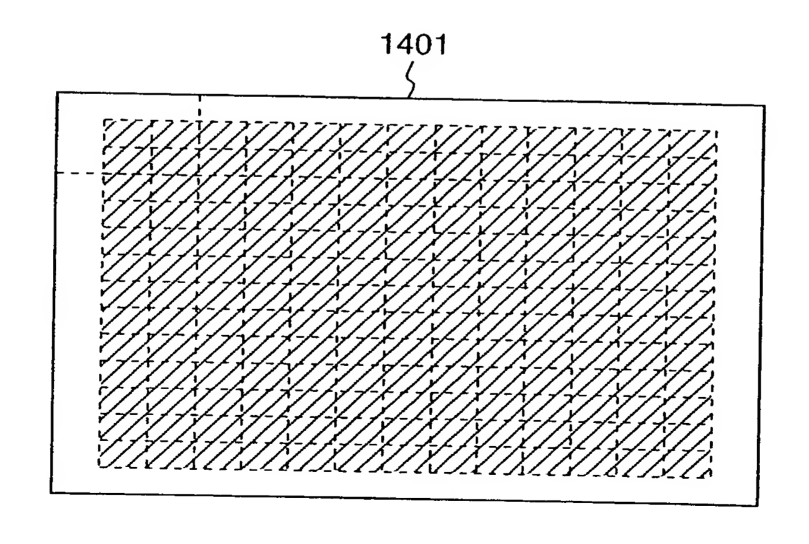
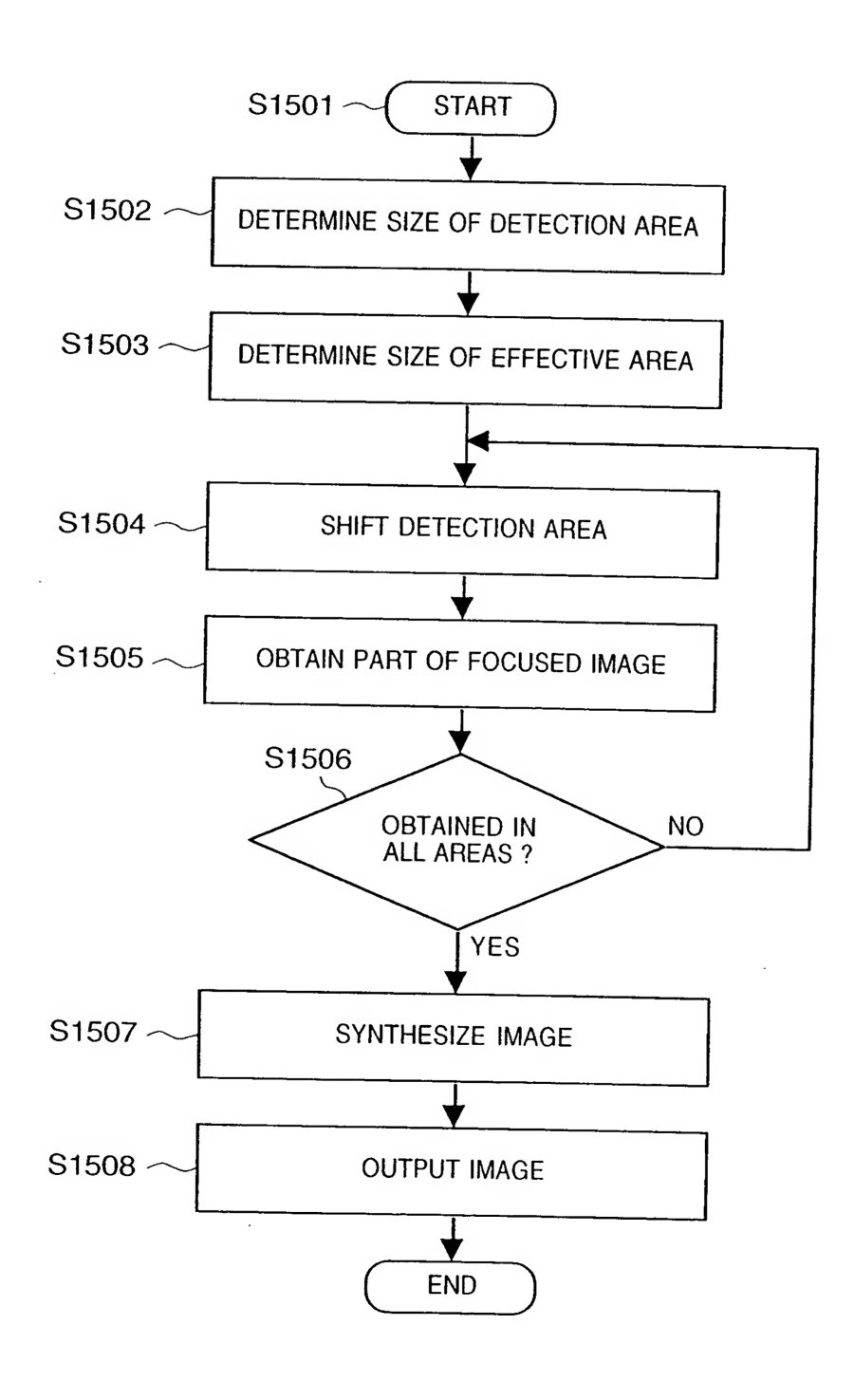


FIG. 17B



F I G. 18



7

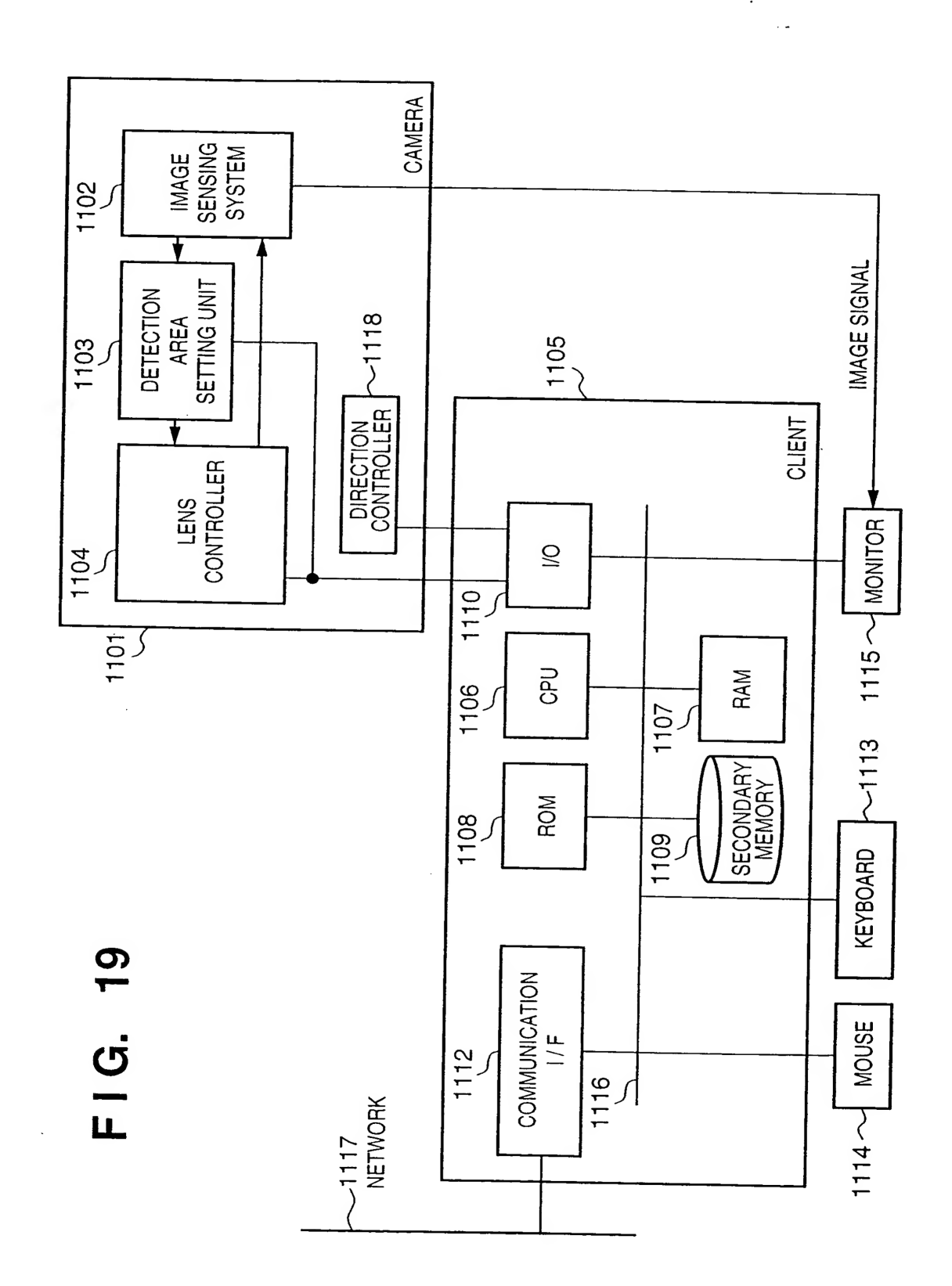


FIG. 20A

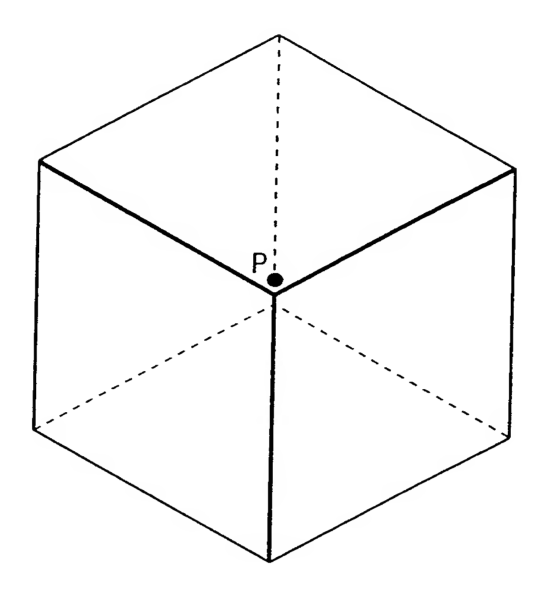


FIG. 20B

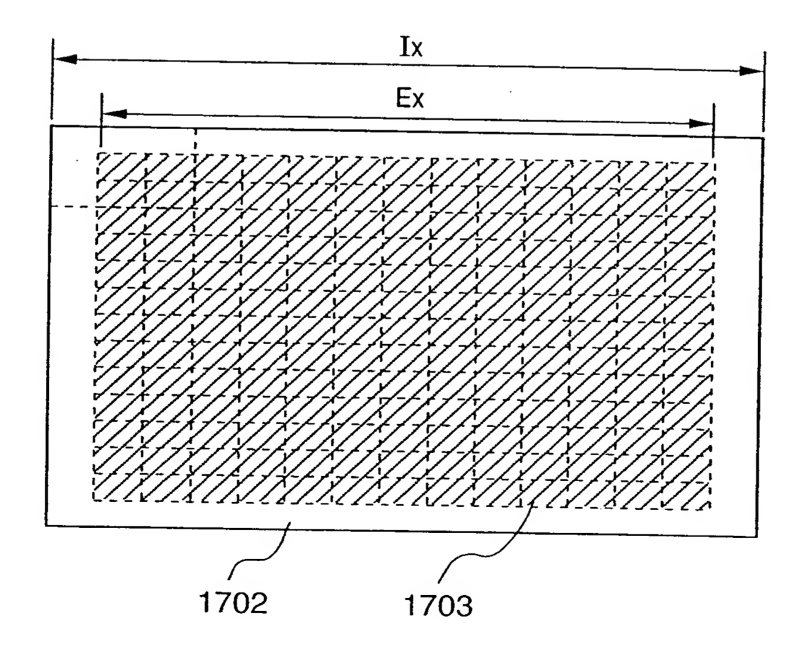
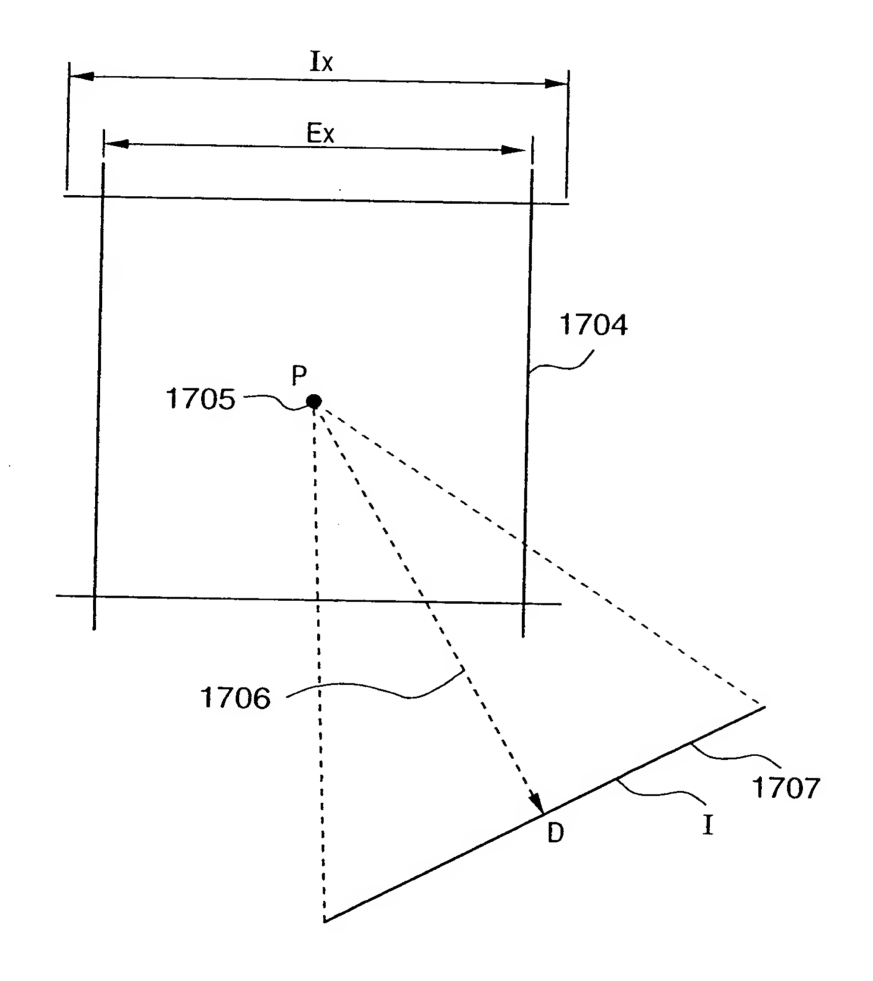
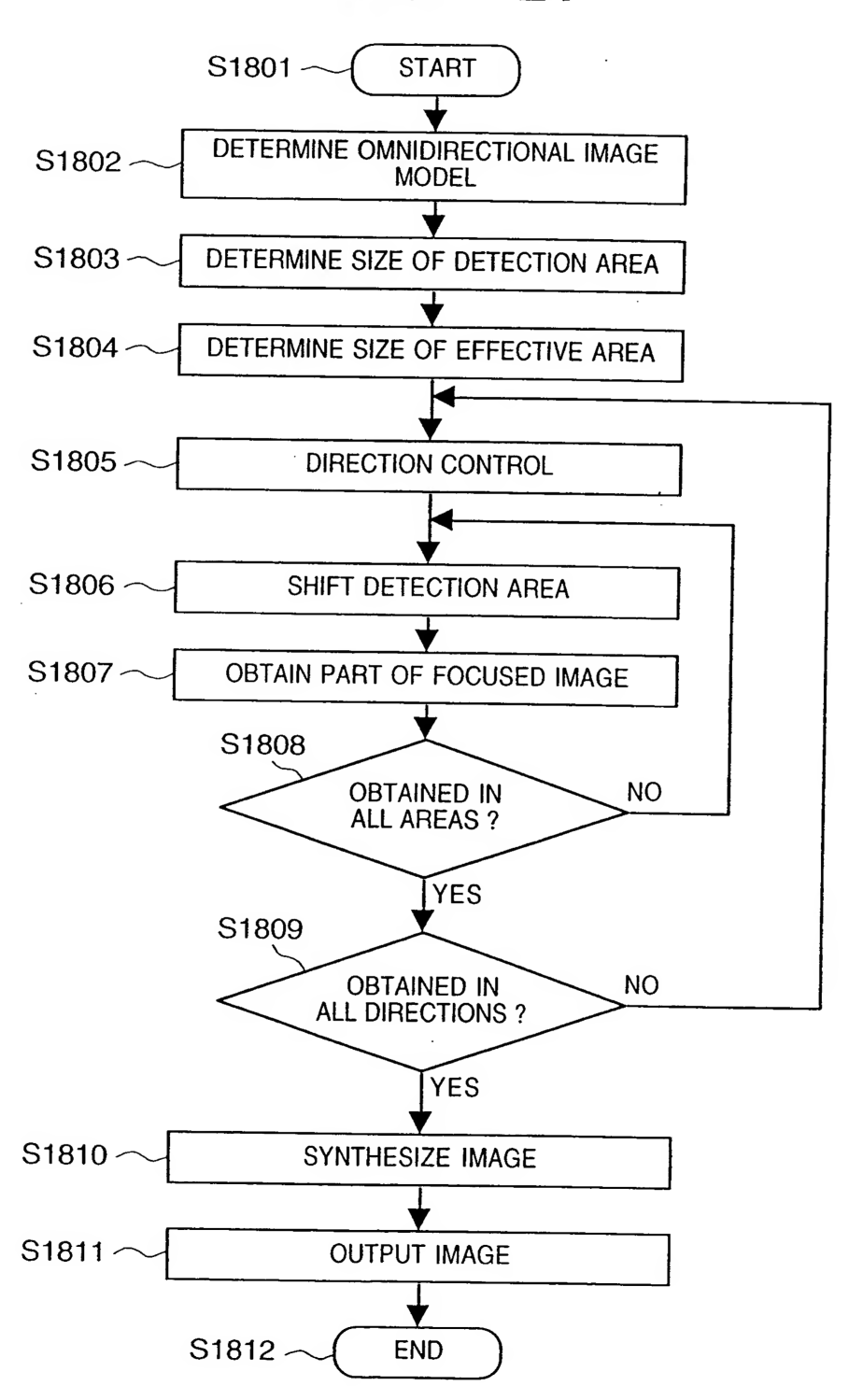


FIG. 20C



F I G. 21



F I G. 22

